

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	14768392
<b>Application Number:</b>	09711578
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7170
<b>Title of Invention:</b>	Automated cross-cultural conflict management
<b>First Named Inventor/Applicant Name:</b>	Nora Femenia
<b>Customer Number:</b>	49845
<b>Filer:</b>	Eric B. Andersland/Valerie Murphy
<b>Filer Authorized By:</b>	Eric B. Andersland
<b>Attorney Docket Number:</b>	2043.003US1
<b>Receipt Date:</b>	23-JAN-2013
<b>Filing Date:</b>	13-NOV-2000
<b>Time Stamp:</b>	13:33:21
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$930
RAM confirmation Number	12163
Deposit Account	190743
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:  
Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		09711578_IDS_RCE_1-23-13.pdf	363711	yes	11
			c2c7f5333b392eed63abb0856e02c6d9a7e8338d		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Request for Continued Examination (RCE)		1	1	
	Miscellaneous Incoming Letter		2	3	
	Transmittal Letter		4	5	
	Information Disclosure Statement (IDS) Form (SB08)		6	11	
Warnings:					
Information:					
2	Foreign Reference	0001_fip_157546.pdf	8611740	no	71
			864213ab8f419450bbe7b7e03177d1fc8709394e		
Warnings:					
Information:					
3	Non Patent Literature	0002_2043157us1_312amdt_110110.pdf	966481	no	11
			6b980a341171cb1d4b8c3e681d093dbbfaffcc7a		
Warnings:					
Information:					
4	Non Patent Literature	0003_2043157us1_adar_010809.pdf	306817	no	3
			00f6755b592d34eac2c69d49d166f2a07a84ffd3		
Warnings:					
Information:					
5	Non Patent Literature	0004_attyref2043157us1_adar_01142004.pdf	332072	no	2
			d3d79b3b94ed08c40413d429a96a0b70d679bdd8		
Warnings:					
Information:					
6	Non Patent Literature	0005_attyref2043157us1_adar_07072005.pdf	1104279	no	4
			39a71b2f4520d61f5b342899fb24354046d5351d		
Warnings:					
Information:					

7	Non Patent Literature	0006_2043157us1_abrf_071105.pdf	2310410	no	20
			df6fbd50b779ccf17e4ad2c979fc3a9c51dd9ed6		
Warnings:					
Information:					
8	Non Patent Literature	0007_attyref2043157us1_foar_03112005.pdf	479857	no	7
			47a0bc0ea0fa13e56065cb505c2d3a771e7fb03b		
Warnings:					
Information:					
9	Non Patent Literature	0008_2043157us1_foar_100308.pdf	1479554	no	14
			7477096e2c9da84284f191d6520680e08249491f		
Warnings:					
Information:					
10	Non Patent Literature	0009_attyref2043157us1_foar_10102003.pdf	1842224	no	14
			1be93b2888187dfc7cae1d7d7cbfffdcd749730		
Warnings:					
Information:					
11	Non Patent Literature	0010_2043157us1.pdf	1868084	no	15
			be777961bbf43a4e5507f138be23087715927856		
Warnings:					
Information:					
12	Non Patent Literature	0011_attyref2043157us1_oarn_05062004.pdf	1506911	no	14
			ae2a3a58aeb4a3b98303d8d501d86841eccdc008		
Warnings:					
Information:					
13	Non Patent Literature	0012_2043157us1_oarn_021508.pdf	1270338	no	12
			cb6d53f851038cac0a6c83a07063cbdaa7b085e1		
Warnings:					
Information:					
14	Non Patent Literature	0013_4_a_t_17169.pdf	1339091	no	13
			db42ffe894bfdd1ac4b112e072a97cfcc70da2c		
Warnings:					
Information:					
15	Non Patent Literature	0014_p_2043157us1.pdf	625856	no	4
			5b408f7f36fd9ce5ddaee6abd27d395a5504a6c6		
Warnings:					
Information:					

16	Non Patent Literature	0015_2043157us1_preliminary_amendment.pdf	449421	no	13
			8f015405d82698610a4148df26a5303955de3ee8		
Warnings:					
Information:					
17	Non Patent Literature	0016_2043157us1_ptoresp312amdt.pdf	122809	no	2
			e50d7babe9f9c55fa8a432c4e4bea49cf27b38d		
Warnings:					
Information:					
18	Non Patent Literature	0017_2043157us1_aarf_051105.pdf	362454	no	4
			ffd6b1efd63ea382383dc9067763e51fbe54af6b		
Warnings:					
Information:					
19	Non Patent Literature	0018_2043157us1_aarn_061110.pdf	74813	no	9
			370c8e3cdb1a33aa01412e8e0681de1d177aa873		
Warnings:					
Information:					
20	Non Patent Literature	0019_2043157us1oarn61608.pdf	642402	no	11
			b720fd311b63526399702d0fac791306772331cd		
Warnings:					
Information:					
21	Non Patent Literature	0020_attyref2043157us1_aarn_07142003.pdf	1078027	no	10
			df1c7c5fe0432d41f6232ae2d5a1eeff05bea6c9		
Warnings:					
Information:					
22	Non Patent Literature	0021_2043157us1_aarn_091709.pdf	86835	no	9
			50fa631b029e8b8f11ee7b87be0cbcfef756c4e8		
Warnings:					
Information:					
23	Non Patent Literature	0022_attyref2043157us1_oarn_11082004.pdf	192963	no	2
			9e1f46e0f5672691a8a39169b09c835fb635a18e		
Warnings:					
Information:					
24	Non Patent Literature	0023_2043157us1_aarf_120308.pdf	2019331	no	17
			fb2ed5a66838cb8bbb2bd317900d92a6dd60457c		
Warnings:					
Information:					

25	Non Patent Literature	0024_2043023us1_adar_101607.pdf	375348	no	3
			b5dacbc773620b08ee6a09a0e1602acd03ec37a1		
Warnings:					
Information:					
26	Non Patent Literature	0025_attyref2043023us1_foar_05082007.pdf	734611	no	7
			099cfa900a7c160b25044b5b0513fcc86fee6e6a		
Warnings:					
Information:					
27	Non Patent Literature	0026_4_a_t_16918.pdf	812039	no	8
			30f69e846ec1cf34e1cbb14b40d927995574fa3d		
Warnings:					
Information:					
28	Non Patent Literature	0027_2043023us1_foa.pdf	1350568	no	13
			48d691fdb10853fd884c0abb7db541d7d114eff8		
Warnings:					
Information:					
29	Non Patent Literature	0028_attyref2043023us1_foar_11182003.pdf	564651	no	4
			5b943f019f297394724079be88afcc3cefa47d0c		
Warnings:					
Information:					
30	Non Patent Literature	0029_2043023us1_oarn_050206.pdf	456217	no	8
			5c1dd2ac34a3b7af2d96bea2ba4e53da20ed1		
Warnings:					
Information:					
31	Non Patent Literature	0030_2043023us1_oarn_050405.pdf	240465	no	4
			4e918d4844ab24308f5b39d4c5577635190658f0		
Warnings:					
Information:					
32	Non Patent Literature	0031_attyref2043023us1_oarn_06032003.pdf	1283160	no	13
			9116c9ee76bc15f4cf7bc4e91ceb376c5f34becb		
Warnings:					
Information:					
33	Non Patent Literature	0032_2043023us1_oarn_10182006.pdf	461016	no	8
			079f2555c2e1113e0e6f3f59219bdb4f5f5ecdada		
Warnings:					
Information:					

34	Non Patent Literature	0033_2043023us1_oarn_110804.pdf	274238	no	4
			9e551947706eab0e04e89b3a781137922b369165		
Warnings:					
Information:					
35	Non Patent Literature	0034_2043023us1_oarn_020509.pdf	1230021	no	13
			528ce697f224de22826111416bc232676f53ece7		
Warnings:					
Information:					
36	Non Patent Literature	0035_4_a_t_15902.pdf	931603	no	9
			99980fdebce4e5b15ea7e9cb93b24f3c02609734		
Warnings:					
Information:					
37	Non Patent Literature	0036_p_2043023us11.pdf	1610400	no	14
			f9f4b418dac81ad69f41f55fb6736ddf06aad666		
Warnings:					
Information:					
38	Non Patent Literature	0037_2043023us1_pabr_080807.pdf	974972	no	5
			d89fe3b9900d778975eda17418126dc1244eea44		
Warnings:					
Information:					
39	Non Patent Literature	0038_attyref2043023us1_aarn_01182007.pdf	1255980	no	7
			689da15fe96fa9d361463dd99443ea45f65cde72		
Warnings:					
Information:					
40	Non Patent Literature	0039_attyref2043023us1_aarn_02082005.pdf	1092722	no	10
			f6677184851d11ce7886c7f045ae45aa2f693788		
Warnings:					
Information:					
41	Non Patent Literature	0040_2043023us1_aarn_060309.pdf	162534	no	17
			a70c758ece213b2983b6211d080f2546b5ee9f4a		
Warnings:					
Information:					
42	Non Patent Literature	0041_2043023us1_resp_060508.pdf	532557	no	13
			b6042292fd817449b4588f54e470b67e81de5a19		
Warnings:					
Information:					

43	Non Patent Literature	0042_attyref2043023us1_aarf_07092007.pdf	1208358	no	7
			3ca2edcc4b3fe9ce83fed6433391809dcd77adec		
Warnings:					
Information:					
44	Non Patent Literature	0043_attyref2043023us1_aarn_08012005.pdf	618496	no	4
			10d3393c154a21d5273efaea18ae2493d8b0d32c		
Warnings:					
Information:					
45	Non Patent Literature	0044_2043023us1_aarn_080206.pdf	1178574	no	11
			dd96ee028f3915a88ccdcfade6e7c7e332f35db		
Warnings:					
Information:					
46	Non Patent Literature	0045_attyref2043023us1_aarn_09022003.pdf	120304	no	11
			3343ac18f52cdec28150641b602453c11ab43210		
Warnings:					
Information:					
47	Non Patent Literature	0046_2043_023us1__rce.pdf	544786	no	14
			cb9e51857d67bfff1d2a56e4e7a5a133d31b90c9		
Warnings:					
Information:					
48	Non Patent Literature	0047_2043023us1_aarf_111008.pdf	727161	no	17
			393c13e2500161ba7f1df2879b4de8f88e44b66b		
Warnings:					
Information:					
49	Non Patent Literature	0048_2043023us1aarf121809.pdf	132501	no	13
			a237e333722e52680d094470e3530a8d4a5cc41d		
Warnings:					
Information:					
50	Non Patent Literature	0049_2043120us1_adar_052899.pdf	319430	no	3
			fa18df3d2dd31605408af08499d769cfb1679788		
Warnings:					
Information:					
51	Non Patent Literature	0050_2043120us1_foar_020409.pdf	458608	no	12
			7fd23bbab3b86c5c4d46bba623ad2dca62c3949f		
Warnings:					
Information:					

52	Fee Worksheet (SB06)	fee-info.pdf	30024	no	2
			807db08eadf21a7119c7de66da268dadba0aa4ef		
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			49117824		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					